



6 and for directing scrolling and setting a scrolling speed for data displayed on said
7 display screen;

9 mouse cursor control means for displaying a mouse cursor at a coordinate
10 location on said display screen designated by said pointing device;

12 scroll control means for scrolling the data on said display screen in accordance
13 with a display data scrolling instruction from said pointing device; and

15 scrolling speed display means for displaying a number of speed indicators during
16 scrolling, the number of displayed speed indicators corresponding to a relative scrolling
17 speed set by said pointing device while scrolling data on said display screen[.], and
18 arranging the speed indicators in a scrolling direction relative to a center of said mouse
19 cursor.

1 Please cancel Claim 2.

1 ~~34~~ (Once Amended) In a computing environment, an enhanced mouse cursor for
2 indicating a direction and a relative speed of scrolling of data displayed in a window on
3 a display screen of an information processing apparatus that designates a coordinate
4 location using a pointing device, said enhanced mouse cursor comprising:

6 a mouse cursor body located at the coordinate location designated by using said
7 pointing device; and

8 one or more speed indicators displayed in a number corresponding to a scrolling
9 speed while scrolling data on said display screen[.], wherein said mouse cursor body
10 does not move during scrolling, and the number of speed indicators displayed

Act 11 corresponds to a speed at which a user is moving the pointing device.

1 Please cancel Claim 5.

1 *7* 9. (Once Amended) A control method for an information processing apparatus having a
2 mouse cursor display function, said apparatus including a display unit for displaying
3 data on a bit mapped display screen, and a pointing device for designating a coordinate
4 location on said display screen and for directing scrolling and setting a scrolling speed
5 of data displayed on said display screen, said control method comprising the steps of:

8 (a) displaying a mouse cursor at a coordinate location on said display screen
9 designated by said pointing device;

10 (b) scrolling data on said display screen in accordance with a display data
11 scrolling instruction from said pointing device; and

13 (c) displaying speed indicators in a number corresponding to a scrolling speed
14 set by said pointing device while scrolling data on said display screen[.], and displaying
15 the speed indicators in a scrolling direction relative to a center of said mouse cursor.

Act Please cancel *Claim 10.*

1 *8* 11. (Once Amended) Computer readable code stored on computer readable storage
2 medium and executable by a computer system that includes a display unit for displaying
3 data on a bit mapped display screen' and a pointing device for designating a coordinate
4 location on said display screen and for directing scrolling and setting a scrolling speed